

FORD- F250-F750 Pickup

<u>V8 5.4 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2010 - 2009	Ford F350-550 5.4 Ltr Gas	B	With OEM Alternator, Uses TM-16 Pad Mount, 119mm 8-Poly Groove OR TM-21, 127mm 8-Poly Groove Compressor	TM-16 or TM-21	2668
2009 - 2008	Ford F350-550 5.4 Ltr Gas	B	With OEM Alternator, Uses TM-15/16, 119mm 8-Poly Groove Rear Port Compressor	TM-15/16	2468
2007 - 2005	Ford F350-550 5.4 Ltr Gas	B	With OEM Alternator, Uses TM-15/16, 119mm 8-Poly Groove Rear Port Compressor	TM-15/16	2368
2004	Ford Pickup 5.4 Ltr Gas	B	With OEM Alternator, Uses TM-15/16, 119mm 8- Poly Groove Top Port Compressor. Part # 15068-3 Throttle Assembly Shield is required only on 5.4 liter gas engines. Customer must order separately.	TM-15/16	2168
2003 - 2002	Ford Pickup 5.4 Ltr Gas	B	With OEM Alternator, Uses TM-15/16, 119mm 8-Poly Groove - Top Port Compressor	TM-15/16	1968
2001 - 1997	Ford Pickup 5.4 Ltr Gas	B	With OEM Alternator, Uses TM-15/16, 119mm 8-Poly Goorve - Top Port Compressor	TM-15/16	1768

<u>Inline-6 5.9 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2006	Ford F650-750 Cummins ISB 5.9 Ltr Diesel	B	With 270 Amp Alternator, Uses TM-21, TM-16 Pad Mount or Sanden SD-7, 2A Groove Compressor	TM-16, TM-21, SD-7	60012
1997 - 1993	Ford F600-800 6BT 5.9 Ltr Diesel	B	Uses TM-15/16, 5-1/4" 2A Groove - Top Port Compressor	TM-15/16	60005R-1

<u>V8 6.0 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2006 - 2004	Ford F450-550 6.0 Ltr Diesel, Single Alt	B	Single OEM Alternator, Uses TM-15/16, 5-1/4 2A Groove Rear Port Compressor. Will not fit a F350 or smaller	TM-15/16	1988
2006 - 2004	Ford F450-550 6.0 Ltr Diesel, Dual Alt	B	Dual OEM Alternators, Uses TM-15/16, 5-1/4" 2A Groove Rear Port Compressor. Will not fit a F350 or smaller	TM-15/16	1989

FORD F250-F750 Pickups (cont.)

<u>V8 6.2 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2017	Ford F250-550 Series 6.2 Ltr Gas	B	TM-16 Ear Mount, 119mm 8-Poly Groove Compressor	TM-16	1262
2016 - 2010	Ford F250-550 Series 6.2 Ltr Gas	B	Uses TM-15/16 Pad Mount, 119mm 8-Poly Groove- Top or Rear Port Compressor. Can be used for 2013-16 with slight modification.	TM-15/16	1062

<u>V8 6.4 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2010 - 2008	Ford F250-550 6.4 Ltr Diesel, Single Alt	B	Single OE Alternator, Uses TM-16 Pad Mount, 119mm 8-Poly Groove or TM-21, 127mm 8 poly groove Compressor	TM-16 TM-21	2088
2010 - 2008	Ford F250-550 6.4 Ltr Diesel, Dual Alt	B	Dual OE Alternators, Uses TM-16 Pad Mount, 119mm 8-Poly Groove Compressor OR TM-21, 127mm 8-Poly Groove Compressor	TM-16 TM-21	2089
2016 - 2012	Ford F250-550 6.7 Ltr Diesel, Single Alt	B	Single OEM Alternator, Uses TM-16 Ear Mount, 5-1/4" 2A Groove Compressor	TM-15/16	2388
2016	Ford F250-550 6.7 Ltr Diesel, Dual Alt	B	Dual OEM Alternators, Uses TM-16 Pad Mount, 119mm 8-Poly Groove Compressor.	TM-16	2389-16
2016	Ford F250-550 6.7 Ltr Diesel, Dual Alt	B	Dual OEM Alternators Uses TM-21, 127mm 8-Poly Groove Compressor.	TM-21	2389-21
2015 - 2011	Ford F250-550 6.7 Ltr Diesel, Dual Alt	B	Dual OEM Alternators, Uses TM-16 Pad Mount, 119mm 8-Poly Groove Compressor. Check 2015 production date or later to see if crankshaft pulley has counter weight.	TM-16	2289-16
2015 - 2011	Ford F250-550 6.7 Ltr Diesel, Dual Alt	B	Dual OEM Alternators Uses TM-21, 127mm 8-Poly Groove Compressor. Check 2015 production date or later to see if crankshaft pulley has counter weight.	TM-21	2289-21
2016	Ford F650 6.7L Powerstroke/Scorpion Diesel	B	Uses TM-16 Pad Mount, 119mm 8-Poly Groove Compressor	TM-16	2489-16
2016	Ford F650 6.7L Powerstroke/Scorpion Diesel	B	Uses TM-21, 127mm 8-Poly Groove Compressor	TM-21	2489-21
2015 - 2008	Ford F650-750 6.7 Ltr ISB07/ISB10	B	Uses TM-16 Pad Mount, 119mm Poly Groove Rear Port OR TM-21, 127mm 8-Poly Groove- Rear Port Compressor	TM-16 TM-21	60015

FORD F250-F750 Pickups (cont.)

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2015 - 2008	Ford F650-750 6.7 Ltr ISB07/ISB10	B	Uses TM-31, 152mm Poly Groove Compressor	TM-31	60017
2011 - 2010	Ford F250-550 6.7 Ltr Diesel, Single Alt	B	Single OEM Alternator Uses TM-15/16 Ear Mount, 5-1/4" 2A Groove Compressor	TM-15/16	2288
2010	Ford F250-550 6.7 Ltr Diesel, Dual Alt	B	Dual OEM Alternators Uses TM-16 Pad Mount, 119mm 8-Poly Groove Compressor	TM-16	2189-16
2010	Ford F250-550 6.7 Ltr Diesel, Dual Alt	B	Dual OEM Alternators, Uses TM-21, 127mm Poly Groove Compressor	TM-21	2189-21
2016	Ford F650 6.7 Ltr. Powerstroke/Scorpion Diesel	C	Uses (1) TM-21, 127mm 8-Poly Groove AND (1) TM-16 Pad Mount, 119mm 8-Poly Groove Rear Port Compressors	(1) TM-21 AND (1) TM-16	2489-1621
2016	Ford F650 6.7 Ltr. Powerstroke/Scorpion Diesel	C	Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove Rear Port Compressors	(2) TM-16	2489-216
2016	Ford F650 6.7 Ltr. Powerstroke/Scorpion Diesel	C	Uses (2) TM-21, 127mm 8-Poly Groove Rear Port Compressors	(2) TM-21	2489-221
2015 - 2008	Ford F650-750 6.7 Ltr Diesel Cummins ISB07/ISB10	C	Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove Rear Port OR (2) TM-21, 127mm 8-Poly Groove Rear Port Compressors	(2) TM-16 or (2) TM-21	60016
2016	Ford F250-550 6.7 Ltr Diesel, Dual Alt	C	Dual OEM alternators, Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove Compressors (OE air adding 2 compressors).	(2) TM-16	2389-216
2016	Ford F250-550 6.7 Ltr Diesel, Dual Alt	C	Dual OEM alternators, Uses (2) TM-21, 127mm 8-Poly Groove Compressors (OE air adding 2 compressors).	(2) TM-21	2389-221
2015 - 2011	Ford F250-550 6.7 Ltr Diesel, Dual Alt	C	Dual OEM alternators, Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove Compressors (OE air adding 2 compressors). Check 2015 production date or later to see if crankshaft pulley has counter weight.	(2) TM-16	2289-216
2015 - 2011	Ford F250-550 6.7 Ltr Diesel, Dual Alt	C	Dual OEM alternators, Uses (2) TM-21, 127mm 8-Poly Groove Compressors (OE air adding 2 compressors). Check 2015 production date or later to see if crankshaft pulley has counter weight.	(2) TM-21	2289-221
2010	Ford F250-550 6.7 Ltr Diesel, Dual Alt	C	Dual OEM alternators, Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove Compressors (OE air adding 2 compressors)	(2) TM-16	2189-216
2010	Ford F250-550 6.7 Ltr Diesel, Dual Alt	C	Dual OEM alternators, Uses (2) TM-21, 127mm 8-Poly Groove Compressors (OE air adding 2 compressors)	(2) TM-21	2189-221

FORD F250-F750 Pickups (cont.)

<u>V10 6.8 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2017	Ford F350-550 6.8 Ltr Gas	B	Uses TM-16 Pad Mount, 119mm 8-Poly Groove Rear Port OR TM-21, 127mm 8-Poly Groove Rear Port Compressor	TM-16/21	4168
2016 - 2009	Ford F350-550 6.8 Ltr Gas	B	Uses TM-16 Pad Mount, 119mm 8-Poly Groove Rear Port OR TM-21, 127mm 8-Poly Groove Rear Port Compressor	TM-16/21	3468
2016	Ford F650 6.8 Ltr Gas	B	Uses TM-16 Pad Mount, 119mm 8-Poly Groove Rear Port OR TM-21, 127mm 8-Poly Groove Rear Port Compressor	TM-16/21	3968
2015 - 2013	Ford F650-750 6.8 Ltr Gas	B	Uses TM-16 Pad Mount, 119mm 8-Poly Groove Rear Port OR TM-21, 127mm 8-Poly Groove Rear Port Compressor	TM-16/21	3568
2005 - 2008	Ford F450-550 6.8 Ltr Gas	B	With OEM Alternator, Uses TM-15/16, 119mm 8-Poly Groove - Rear Port Compressor Will not work with Penntex PX2R, PX4 or PX5 alternators	TM-15/16	2268
2003 - 2002	Ford Pickup 6.8 Ltr Gas	B	With OEM Alternator Uses TM-15/16, 119mm 8- Poly Groove - Top Port Compressor	TM-15/16	1968
2004	Ford Pickup 6.8 Ltr Gas	B	OEM Alternator, Uses TM-15/16, 119mm 8-Poly Groove Top Port Compressor. Part # 15068-3 Throttle Assembly Shield is required only on 5.4 liter engines. Customer must order separately.	TM-15/16	2168
2003 - 2002	Ford Pickup 6.8 Ltr Gas	B	With OEM Alternator, Uses TM-15/16, 119mm 8-Poly Groove - Top Port Compressor	TM-15/16	1968
2001 - 1997	Ford Pickup 6.8 Ltr Gas	B	OEM Alternator, Uses TM-15/16, 119mm 8-Poly Groove - Top Port Compressor	TM-15/16	1768
2017	Ford F350-550 6.8 Ltr Gas	C	Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove OR (2) TM-21, 127mm 8-Poly Groove Compressors	(2) TM-16 or (2) TM-21	4268
2016 - 2010	Ford F350-550 6.8 Ltr Gas	C	Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove OR (2) TM-21, 127mm 8-Poly Groove Compressors	(2) TM-16 or (2) TM-21	3668
2016	Ford F650 6.8 Ltr Gas	C	Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove OR (2) TM-21, 127mm 8-Poly Groove Compressors	(2) TM-16 or (2) TM-21	4068
2015 - 2010	Ford F650-750 6.8 Ltr Gas	C	Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove OR (2) TM-21, 127mm 8-Poly Groove Compressors	(2) TM-16 or (2) TM-21	3768

FORD F250-F750 Pickups (cont.)

<u>V8 7.3 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2003 - 1999	Ford F Series 7.3 Ltr Diesel	B	Alternator on Driver Side, Uses TM-15/16, 5-1/4" 2A Groove - Rear Port Compressor	TM-15/16	1588
1998 - 1995	Ford F Series 7.3 Ltr Diesel	B	Alternator on Passenger Side, Uses TM-15/16, 5-1/4" 2A Groove - Top Port Compressor	TM-15/16	1188

FORD- Rail / Chassis

<u>V10 6.8 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016	Ford F53 RV Chassis 6.8 Ltr Gas	C	Uses two (2) TM-16 Pad Mount, 119mm 8-Poly Groove OR two (2) TM-21, 127mm 8-Poly Groove Compressors	(2) TM-16 or (2) TM 21	16268
2016	School Bus Ford F53 Chassis 6.8 Ltr Gas	C	Uses two (2) TM-16 Pad Mount, 119mm 8-Poly Groove OR two (2) TM-21, 127mm 8-Poly Groove Compressors	(2) TM-16 or (2) TM 21	16168
2015 - 2010	Ford F53 Chassis 6.8 Ltr Gas	C	Uses two (2) TM-16 Pad Mount, 119mm 8-Poly Groove OR two (2) TM-21, 127mm 8-Poly Groove Compressors	(2) TM-16 or (2) TM 21	15968
2005	Ford F53 Chassis 6.8 Ltr Gas	B	Uses TM-15/16, 4-3/4" 8-Poly Groove Rear Port Compressor	TM-15/16	15468

FORD E Series Van/Cutaway

<u>V6 4.2 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2002 - 1999	Ford Van 4.2 Ltr Gas	B	With Out HD Cooling Pkg, Uses TM-15/16, 119mm 8-Poly Groove - Rear Port Compressor	TM-15/16	1267

<u>V8 4.6 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2010	Ford Van 4.6 Ltr Gas	B	Uses TM-15/16, 119mm 8-Poly Groove- Rear Port Compressor	TM-15/16	1665
2009 - 2007	Ford Van 4.6 Ltr Gas	B	Uses TM-15/16, 119mm 8-Poly Groove- Rear Port Compressor	TM-15/16	1565
2006 - 2005	Ford Van 4.6 Ltr Gas	B	Uses TM-15/16, 119mm 8-Poly Groove- Rear Port Compressor	TM-15/16	1465
2004	Ford Van 4.6 Ltr Gas	B	Uses TM-15/16, 119mm 8-Poly Groove- Rear Port Compressor	TM-15/16	1365
2003 - 2000	Ford Van 4.6 Ltr Gas	B	Uses TM-15/16, 119mm 8-Poly Groove - Rear Port Compressor	TM-15/16	1265

<u>V8 5.4 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2011	Ford E Series 5.4 Ltr Gas, Single Alt	B	Single OEM, KEI or Mitsubishi Alternator, Uses TM-16 Pad Mount, 119mm 8-Poly Groove OR TM-21, 127mm 8-Poly Groove Compressor (Cast aluminum mount)	TM-16 TM-21	26068C
2016 - 2004	Ford E Series 5.4 Ltr Gas, Single Alt	B	Single OEM, PX2R Upgrade, Mitsubishi J4TJ0181 200 Amp or American Armature Alternator, Uses TM-15/16, 119mm 8-Poly Groove Rear Port Compressor.	TM-15/16	15268

FORD- E Series Van/Cutaway (cont.)

<u>V8 5.4 Ltr Gas (cont.)</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2010 - 2009	Ford Van 5.4 Ltr Gas, Single Alt	B	Single OEM Alternator or American Armature, Uses TM-16 Pad Mount, 119mm 8-Poly Groove- Rear Port Compressor OR TM-21, 127mm 8-Poly Groove- Rear Port Compressor. Will not work on 2011 model, use kit # 26068C. 2011 models will have a white plastic p/s reservoir bottle where the 2010 will be black.	TM-16 TM-21	23068
2005	Ford E Series 5.4 Ltr Gas, Single Alt	B	Uses TK208-R 6" 8 Groove Compressor	TK-208	11068-05
2003 - 2002	Ford Van 5.4 Ltr Gas	B	With OEM Alternator Uses TM-15/16, 119mm 8-Poly Groove - Top Port Compressor	TM-15/16	1968
2002	Ford Van 5.4 Ltr Gas	B	Uses TK208-R 6" 8 Groove Compressor	TK-208	11068
2001 - 1997	Ford Van 5.4 Ltr Gas	B	OEM Alternator Uses TM-15/16, 119mm 8-Poly Groove - Top Port Compressor	TM-15/16	1768

<u>V8 6.0 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2009 - 2008	Ford E Series 6.0 Ltr Diesel, Single Alt	B	Single OE Alternator Cast Mount, Uses TM-16 Pad Mount, 119mm 8-Poly Groove- Rear Port Compressor	TM-16	18084C
2009 - 2008	Ford E Series 6.0 Ltr Diesel, Dual Alt	B	Dual OE Alternators, Uses TM-16 Pad Mount, 119mm 8-Poly Groove- Rear Port Compressor	TM-16	18085C
2009 - 2008	Ford E Series 6.0 Ltr Diesel, Dual Alt	B	Dual OE Alternators, Uses TM-16 Pad Mount, 119mm 8-Poly Groove- Rear Port Compressor	TM-16	18085C-WOT
2009 - 2008	Ford E Series 6.0 Ltr Diesel, Upgrade Alt	B	Upgrade Alternator, Uses TM-16 Pad Mount, 119mm 8-Poly Grooved Rear Port Compressor Upgrade Alt Kit#: A1-0055 (PX5) or A1-0056 (Leece Neville)	TM-16	18086C
2009 - 2008	Ford E Series 6.0 Ltr Diesel, Dual Alt	B	Dual OEM Alternators, Uses TM-15/16, 119mm 8-Poly Groove- Rear Port Compressor	TM-15/16	1885
2009 - 2008	Ford E Series 6.0 Ltr Diesel, Dual Alt	B	Dual OE Alternators, Uses TM-21, 127mm 8-Poly Grooved- Rear Port Compressor	TM-21	19085C

FORD E Series Van/Cutaway (cont.)

<u>V8 6.0 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2007 - 2004	Ford E Series 6.0 Ltr Diesel, Upgrade Alt	B	Upgrade Alternator, Uses TM-15/16, 4-3/4" 8-Poly Groove-Rear Port Compressor	TM-15/16	1786
2008	Ford E Series 6.0 Ltr Diesel, Single Alt	B	Single Alternator, Uses TM-15/16, 4-3/4" 8-Poly Groove- Rear Port Compressor	TM-15/16	1884

<u>6.2 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2017	Ford E-350 6.2 Ltr Gas	B	OEM Alternator, Uses TM-16 Pad Mount, 119mm 8-Poly Groove OR TM-21, 127mm 8-Poly Groove Compressor	TM-16/21	16062

<u>V10 6.8 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2011	Ford E Series 6.8 Ltr Gas, Single Alt	B	Single OEM, KEI or Mitsubishi Alternator, Uses TM-16 Pad Mount, 119mm 8-Poly Groove OR TM-21, 127mm 8-Poly Groove Compressor (Cast aluminum mount)	TM-16 TM-21	26068C
2016 - 2004	Ford E Series 6.8 Ltr Gas, Single Alt	B	Single OEM, PX2R Upgrade, Mitsubishi J4TJ0181 200 Amp or American Armature Alternator, Uses TM-15/16, 119mm 8-Poly Groove Rear Port Compressor.	TM-15/16	15268
2016 - 2015	Ford E Series 6.8 Ltr Gas	B	TM-31, 152mm 8-Poly Groove Compressor	TM-31	16068
2014 - 2009	Ford E Series 6.8 Ltr Gas	B	Penntex PX-7 Alternator ONLY, Uses TM-16 Pad Mount, 119mm 8-Poly Groove or TM-21, 127mm 8-Poly Groove Compressor. 2011 models - use 26068C kit for any other alternator (PTS sensor changed)	TM-16 TM-21	23168
2010 - 2009	Ford Van 6.8 Ltr Gas	B	OE Alternator or American Armature, Uses TM-16 Pad Mount, 119mm 8-Poly Groove- Rear Port Compressor OR TM-21, 127mm 8-Poly Groove- Rear Port Compressor. Will not work on 2011 model, use kit # 26068C. 2011 models will have a white plastic p/s reservoir bottle where the 2010 will be black. If adding PX5 Alt use kit # 23168	TM-16 TM-21	23068

FORD E Series Van/Cutaway (cont.)

<u>V10 6.8 Ltr Gas (cont.)</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2008 - 2007	Ford E Series 6.8 Ltr Gas	B	Uses TM-15/16, 4-3/4" Poly Groove Top Port Compressor. If customer has 150, 195 amp OE or American Armature alternator, use the 23068 with a direct mount compressor.	TM-15/16	22068
2006 - 2004	Ford E Series 6.8 Ltr Gas	B	Single OEM, PX2 thru PX5 Upgrade or Mitsubishi J4TJ0181 200 Amp Alternator, Uses TM-15/16, 119mm 8-Poly Grv Top Port Compressor	TM-15/16	20068
2003 - 2002	Ford Van 6.8 Ltr Gas	B	OEM Alternator, Uses TM-15/16, 119mm 8-Poly Groove - Top Port Compressor	TM-15/16	1968
2002	Ford Van 6.8 Ltr Gas	B	Uses TM-15/16, 4-3/4" 8 Poly Groove- Top Port Compressor	TM-15/16	1568-02
2001 - 2000	Ford E Series 6.8 Ltr Gas	B	Upgrade Alt, Uses TM-15/16, 119mm 8-Poly Groove - Top Port Compressor	TM-15/16	1568
2001 - 1997	Ford Van 6.8 Ltr Gas	B	OEM Alternator, Uses TM-15/16, 119mm 8-Poly Groove - Top Port Compressor	TM-15/16	1768

<u>V8 7.3 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2003 - 1999	Ford Van 7.3 Ltr Diesel	B	Uses TM-15/16, 119mm 8-Poly Groove - Top or Rear Port Compressor	TM-15/16	1583

FORD- Transit Van

<u>Inline-5 3.2 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2014	Ford Transit Van 3.2 Ltr Diesel	B	Uses TM-15/16 Ear Mount, 119mm 8-Poly Groove, Rear Port Compressor	TM-15/16	7002

<u>V6 3.5 Ltr EcoBoost Gas (Turbo)</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2014	Ford Transit Van 3.5 Ltr EcoBoost Gas	B	Uses TM-15/16 Ear Mount, 119mm 8-Poly Groove, Rear Port Compressor	TM-15/16	7001
2016 - 2014	Ford Transit Van 3.5 Ltr EcoBoost Gas	B	Replaces OEM compressor with (1) TM-21, 127mm 8-Poly Groove Compressor	TM-21	7003

<u>V6 3.7 Ltr Gas (Non-turbo)</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 -2014	Ford Transit Van 3.7 Ltr Gas	B	Uses TM-15/16 Ear Mount, 119mm 8-Poly Groove Compressor	TM-15/16	7000

FORD- Transit Connect

<u>Inline-4 2.0 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2013 - 2011	Ford Transit Connect 2.0 Ltr Gas	B	Uses TM-13 Ear Mount ONLY, 119mm 8-Poly Groove- Top or Rear Port Compressor	TM-13	3388
2010 - 2009	Ford Transit Connect 2.0 Ltr Gas	B	Uses TM-13 Ear Mount ONLY, 119mm 8-Poly Groove- Top or Rear Port Compressor.	TM-13	3288

<u>Inline-4 2.5 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016-2015	Ford Transit Connect 2.5 Ltr Gas	B	Uses TM-15/16 Ear Mount, 119mm 8-Poly Groove Compressor	TM-15/16	3488

FORD- LCF

<u>V6 4.5 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2008	Ford LCF/IHC CF500 4.5 Ltr Gas	B	Uses TM-15/16, 5" 2A Groove Spring Clutch, Rear Port Compressor. This kit does not fit on a CF600.	TM-15/16	3188
2007 - 2006	Ford LCF/IHC CF500 4.5 Ltr Gas	B	Uses TM-15/16 5-1/4" 2A Groove- Rear Port Compressor	TM-15/16	3088